

Figure 1

exon 3

TAGAAACAGC AAGATGACAA TATAATGTCT AAGTAGTGAC ATGTTTTGC ACATTTCCAG
putative ORF

CCCCTTTAAA TATCCACACA CACAGGAAGC ACAAAAGGAA GCACAGAGAT CCCTGGGAGA
A

AATGCCCGGC CGCCATCTTG GGTCATCGAT GAGCCTCGCC CTGTGCCTGG TCCC[GCTTGT]
exon 4 B

GAGGCAAGGA CATTAGAAAA TGAATTGATG TG[T]CCTTAA AGGATGGGCA GGAAAACAGA
C

Figure 2

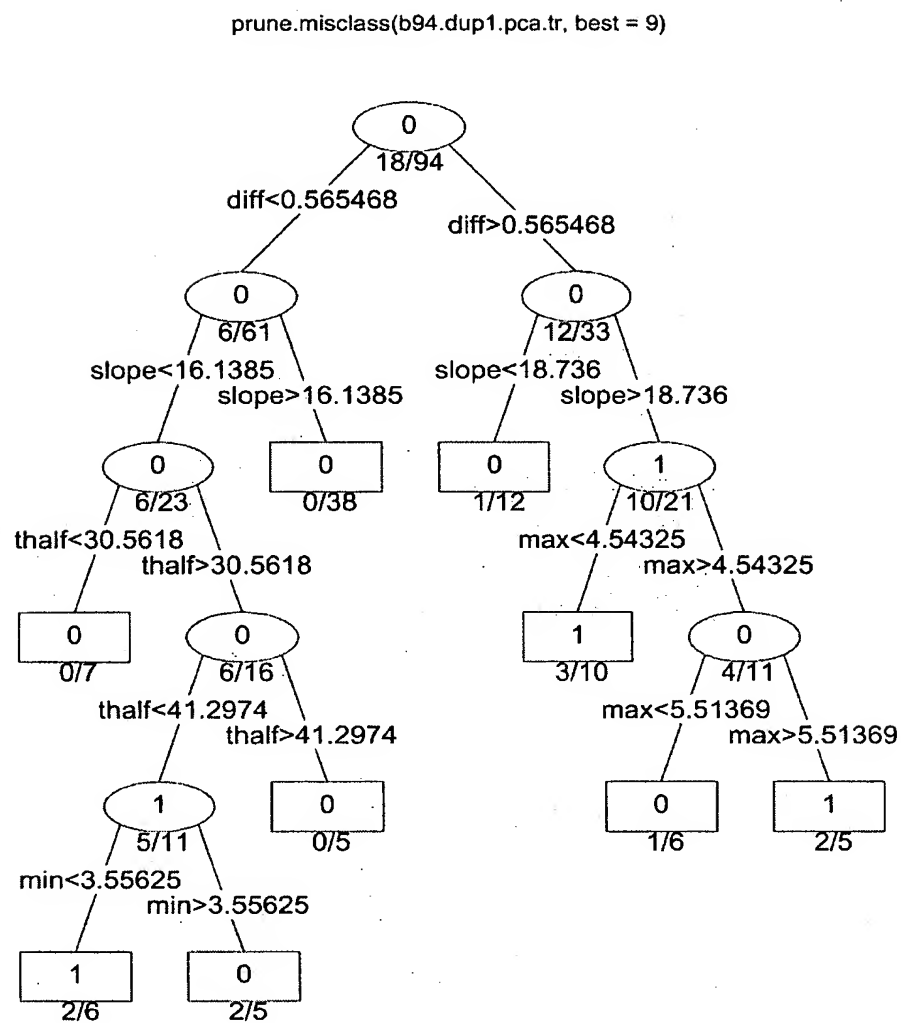


Figure 3

prune.misclass(b243.dup1.pca.tr, best = 12)

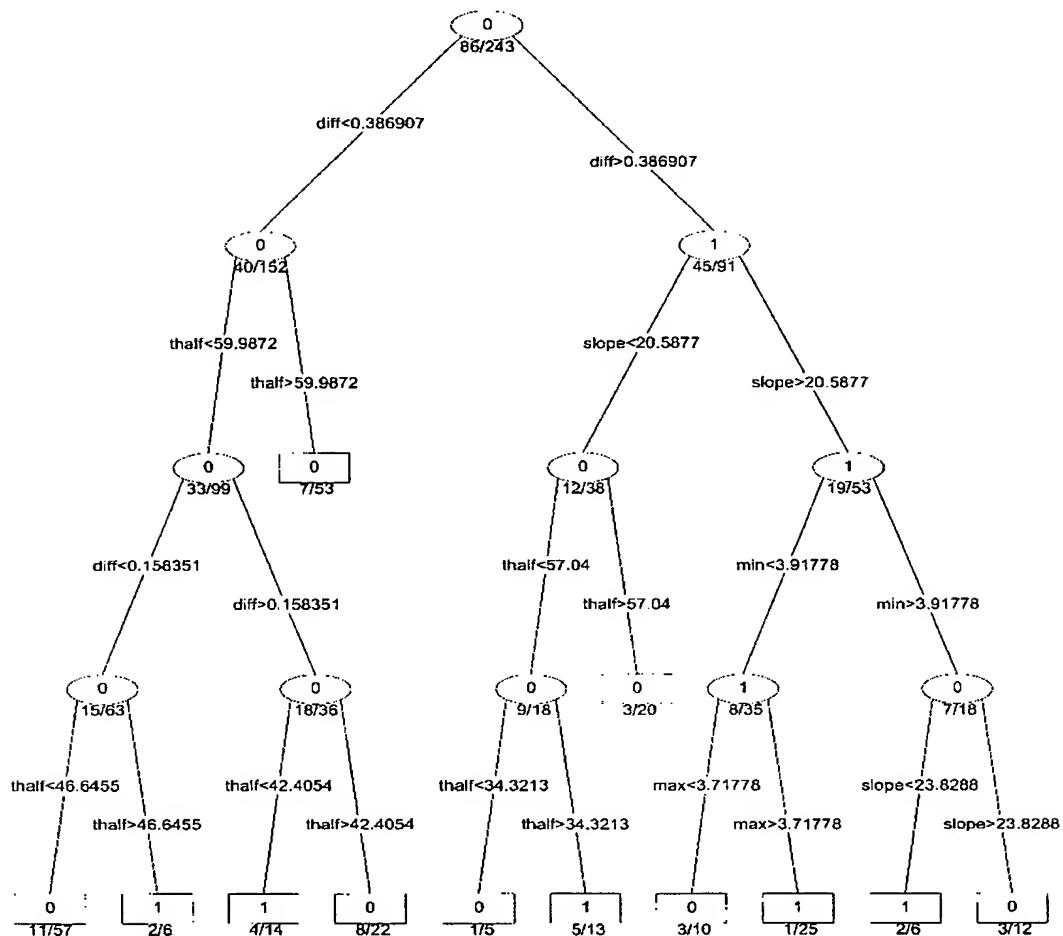


Figure 4

```
prune.misclass(b106.dup1.pca.tr, best = 11)
```

